ASSIGNED

AMENDED APPLICATION FOR PERMIT

Serial No. 9561

	•							
m o	APPROPRIATE	mitte	DIIDITA	TTT A ITSTATES	OT	DITTS COLADO	$\Delta \mathbf{n}$	ATTOTY A TO A
7.()	APPROPRIATE	THE	PUBLIC	WATERS	Ur.	THE STATE	Ur.	. NEVADA

	urned	toa	pplica	nt for	correc	tion				NOV 27 APR 27	130
Cor	recte	d app	lication	on file	ed		· · · · ·	<u> </u>		JUN 25	193
	,	I							, , , , ,		
		**	_			T) = == 4: = -			•		
	Tł	ië uno	dersign	1ed <u>5e</u>	rtrand	Paris	Name of	applicant	•	· · ·	
of_	. .	Che	rry Cr	eek			County c		hite Pi	ne	-
Sťa	te o	f	Nevad	<u>a</u>			, here	by make	e <u>'s_app</u>	licatio	ń i
per	missi	on to	approj	priate	the pu	blic wa	ters of	the Sta	ate of I	Vevada,	્રે a:
***				-	_		corpora			™.	, =
			,	. , ,	. ,			,	,		
01,		rporac K		<u> </u>	·		·		:		•
7	The	id Aumo	A Of t	ha nnār	najad a	nnronri	ation i	Under	eround '	Water	•
\. **		Sourc	6 O1 C1	. ,		ppr opr r	a01011 1	Nam	e of stream, lak	e, or other sour	rce
	45000 45000	er · ·					.		·		
2,7	The	amoun	t of wa	ater ap	plied	for is_	One-second-fo	25 ot equals 40 min	ners' inches	second-	fee
3.	The	water	to be	used	for_S	tockwat. Irrigat	ering al	id: dome	stic pu	rposes, or other use	<u> </u>
4.	The	water	is to	be div	rerted	from it	s source	at the	follov	ving po	oin
S.	44°	48 F	49,	495.5	feet f	rom the	SE. CO	Sec.	12, T	24 N.	R. so sta
		_				·,	½ Sec.				,
	•	· :			*1	,	-:		***		
(a)	Min	. •				•					
						ated is					
						ated is	d	legal subdivisi	on, or if on uns	urveyed land it	 ; shou
(d).	Des	script	ion of	land t	o be i	rrigate	d		<u> </u>	<u> </u>	
(d).	Des	script	ion of	land t	o be i	rrigate	d		<u> </u>	<u> </u>	
(d)	Des	script	ion of	land t	o be i	rrigate	d		<u> </u>	<u> </u>	
(đ.).	Des	script	ion of	land t	o be i	rrigate	d		<u> </u>	<u> </u>	
(đ.).	Des	script	ion of	land t	o be i	rrigate	d		<u> </u>	<u> </u>	
(đ.).	Des	script	ion of	land t	o be i	rrigate	d		<u> </u>	<u> </u>	
(b)	De s	script	ion of	land t	o be i	rrigate	Describe by	fineer when ap	plication is retu	<u> </u>	ection
(d)	De s	script	ion of	land t	o be i	rrigate	d	fineer when ap	plication is retu	irned for corre	ection
(b)	De s	script	ion of	land t	obe i	rrigate	Describe by	rineer when ap	plication is retu	irned for corre	ction
(b)	Des be so state	d and a desc	ion of	land t	Month	rrigate	d	Month	plication is retu	each y	rea
(b)	Use	e will	ion of	land t	Month FOLLOW	rrigate alinstruction fr and e	d	Month	olication is retu	each y	rea
(a)	Use IF W.	eript danda desc will ATER IS	ion of begin be de he lo	about SED FOR 1	Month FOWER, M FOLLOW At the	rrigate alinstruction fr and e	d	Month NG, OR OT hors	, of ther use,	each y	rea
(a) (d)	Des Use IF W. Pov Wol T. 25	e will ATER IS ver to	ion of ription provided begin be de love 40-acre subt.	about sed for 1 veloped division on wh	Month FOLLOW At the	and e INING STO Well i be located, or lo	Describe by om the State English about CK WATER MATION: n appro-	Month NG, OR OT hors	, of ther use,	each y	rea
(a) (d)	Des Use IF W. Pov Wol T. 25	e will ATER IS ver to	ion of ription provided begin be de love 40-acre subt.	about sed for 1 veloped division on wh	Month FOLLOW At the	rrigate alinstruction fr and e	d	Month NG, OR OT hors ximatel ad distance to a	, of ther use,	each y	rea
(a) (d) (e)	Des Use IF W. Pov Wol T. 25	e will ATER IS ver to	ion of ription provided begin be de love 40-acre subt.	about sed for 1 veloped division on wh	Month FOLLOW At the	and e INING STO Well i be located, or lo	d	Month NG, OR OT hors ximatel ad distance to a	, of there use, sepower.	each y	rea
(a) (d) (e)	Des be so state Use IF W. Pov Worl	will ATER IS ver to cks to 3 N. Fint of	begin To BE Us be de be 10 ve 40-acre sub- c 61 E	about sed for 1 veloped cated division on wh	Month POWER, M FOLLOW At the aich works will ater to	and e INING STO VING INFOR Well i be located, or lo	d	Month NG, OR OT hors ximatel ad distance to a	, of there use, sepower.	each y SUPPLY T	rea
(b) (c) (d) (e)	Des be so state US & IF W. Pov Won T • 23 Pos	e will ATER IS ver to rks to 3 N. Fint of	begin To BE Us be de be lo ve 40-acre sub c 61 E retur	about sed in accordant about velope cated division on wh n of wa	Month POWER, M FOLLOW d is At the lich works will ater to	and e INING STO Well i be located, or ic stream	d Describe by om the State English about to be well about the state of the s	Month NG, OR OT hors ximatel addistance to a	of there use, sepower.	each y SUPPLY T	rea:
(b) (c) (d) (e)	Des be so state US & IF W. Pov Won T • 23 Pos	e will ATER IS ver to rks to 3 N. Fint of	begin To BE Us be de be lo ve 40-acre sub c 61 E retur	about sed in accordant about velope cated division on wh n of wa	Month POWER, M FOLLOW d is At the lich works will ater to	and e INING STO Well i be located, or ic stream	Describe by om the State Eng om the State Eng and about CK WATERI MATION: n appro- cate by course as	Month NG, OR OT hors ximatel addistance to a	of there use, sepower.	each y SUPPLY T	rea:
(b) (d) (e) (f) (g)	Des Use IF W Pov Wor T. 25	will ATER IS ver to cks to int of	begin to BE Us be de be lo ve 40-acre sub cl F retur	about sed in accordant about veloped cated division on when n of was	Month POWER, M FOLLOW d is At the ater to ds of a Jan. 1 Month	and e INING STO VING INFOR Well i be located, or lo stream nimals and e	Describe by om the State English and about CK WATER MATION: n appro- cate by course as to be we nd about	Month NG, OR OT hors kimatel nd distance to a cribe in same n atered Dec. Z Month	of there use, sepower. y SW-1 section-corner,	each y SUPPLY T	real
(b) (c) (d) (e) (f) (g) (h)	Use Use IF W Pov Wor Together	will ATER IS Ver to S N. Fint of	begin to BE Us be de be lo ve 40-acre sub- ce for the tretur	about sed in accordant about veloped cated division on when n of wa	Month POWER, M FOLLOW d is At the lich works will ater to dis of a Jan 1 Month	and e INING STO VING INFOR Well i be located, or located, or located, and e and e	d Describe by om the State English about to be well about the state of the s	Month NG, OR OF hors kimatel nd distance to a cribe in same n atered Dec. Z Month this W	of there use, sepower. y SW-1 Nection-corner. nanner as point 6000 sh	each y supply T Will Sec of diversion.	rea

DESCRIPTION OF PROPOSED WORKS

Digging Well, and installation of pump pipeline and troughs. State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
5. Estimated cost of works \$800.00
6. Estimated time required to construct works One year.
7. Remarks Applicant has Permits Nos. 8704, 9062 and 6235 in this
locality, and has used all of the range for many miles around the
water sources covered by said above named permits for many years.
Six thousand head of sheep are all the range will support.
Bertrand Paris , Applicant.
By Harvey M. Payne
Compared B.D-CT.
This sheet inspected
Engineer.
APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing application,
and do hereby grant the same, subject to the following limitations and
conditions: This Permit is issued subject to all prior rights.
The State reserves the right to regulate the use of the water
herein granted at any and all times.
Harris Anna Anna Anna Anna Anna Anna Anna Ann
The amount of water to be appropriated shall be limited to the amount
which can be applied to beneficial use, and not to exceed •04
subic feet per second, or sufficient to water 6000 head of sheep.
Actual construction work shall begin on or before May 1, 1934
roof of commencement of work shall be filed before June 1, 1934
Vork must be prosecuted with reasonable diligence and be completed on or
efore May 1, 1936
roof of completion of work shall be filed before June 1, 1936
ipplication of water to beneficial use shall be made on or before
May 1, 1937. Proof of the application of water to beneficial
Map Filed Unly 2, 1932.
witness my hand and seal this of day
of December 1995
11 1 1 2 47/10 wer June 21, 1939
White Page (1939) 111, Missey & 657-658 By State Engineer.